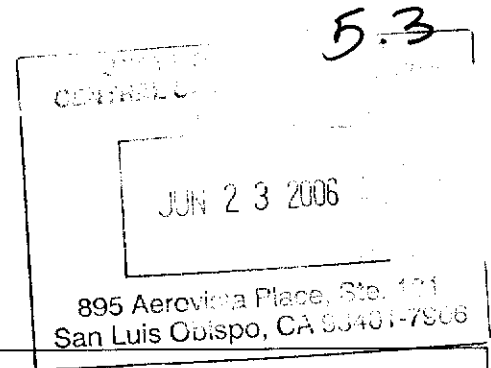


# GRANT SUMMARY

Date filled out: June 12, 2006



## Grant Information:

1. **Grant Agreement Number:** 05-104-553-0

2. **Project Title:** Restoring Natural Water Systems in Rural Residential Landscapes

3. **Project Purpose - Problem Being Addressed:** This project focuses on the water systems in the watersheds of the Moro Cojo and Tembladero Sloughs, which produce significant non-point sources of pollution. This project will establish the first demonstration experiment of wet ecosystem recovery for the rural residential landscape, by developing and testing a tax incentive system for these many rural residential landowners to participate in wetland restoration.

### 4. Project Goals

a. **Short-term Goals:** Establish the first demonstration experiment of wet ecosystem recovery for the rural residential landscape, by developing and testing a tax incentive system for these many rural residential landowners to participate in wetland restoration.

b. **Long-term Goals:** Our goal is to reduce nonpoint source pollution in the Moro Cojo and Tembladero Slough Watersheds – particularly excessive sediments, nutrients, and pesticides – and thereby improve near-shore coastal waters of Moss Landing Harbor and the Monterey Bay.

5. **Project Location:** Moro Cojo and Tembladero Slough Watersheds

a. **Physical Size of Project:** NA

b. **Counties Included in the Project:** Monterey County

c. **Legislative Districts:** Assembly District 27, Senate District 15

6. **Which SWRCB program is funding this grant?** Please "X" box that applies.

☐

Prop 13

☐

Prop 40

☐

Prop 50

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EPA 319(h)

☐

Other

**Grant Contact:** Refers to Grant Project Director.

**Name:** James Oakden

**Job Title:** Project Manager

**Organization:** Creative Environmental Conservation

**Webpage Address:** NA

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**E-mail:** oakden@mlml.calstate.edu

## Grant Time Frame:

**From:** January 15, 2006

**To:** December 31, 2008

**Project Partner Information:** Monterey County, Moss Landing Marine Laboratories, The Watershed Institute, and Coastal Conservation and Research.

**Nutrient and Sediment Load Reduction Projection:** Yes, we expect little reduction in nutrient or sediment loads during the first year while plant abundances is low; by year 3 we expect a minimum 50% reduction per linear mile in restored, previously unvegetated corridors.